What is claimed is:

- 1 1. A method for inspecting a multiple die reticle that is used with an optical
- 2 exposure system under a set of exposure conditions, said multiple die reticle
- 3 including at least a first die and a second die, said method comprising:
- 4 acquiring a plurality of aerial images of said reticle using a transmitted
- 5 light, said plurality of aerial images being acquired within a process window of
- 6 said exposure system and using said set of exposure conditions; said plurality of
- 7 aerial images including a first plurality of aerial images of said first die and a
- 8 second plurality of aerial images of said second die; and
- 9 comparing said first plurality of aerial images of said first die and said
- 10 second plurality of aerial images of said second die to detect variations in line
- 11 width in said first die.
- 1 2. The method of claim 1, wherein prior to said comparison step, said aerial
- 2 images of said first and said second dies are transformed to simulate a behavior of
- a exposure system and the photoresist.
- 1 3. The method of claim 1, wherein said acquired aerial images of said reticle
- 2 are magnified in relation to corresponding images created on photoresist by said
- 3 optical exposure system using said reticle.
- 1 4. The method of claim 1, wherein each of said first plurality of aerial images
- 2 of said first die corresponds to a different focal condition; and each of said second
- 3 plurality of aerial images of said second die corresponds to a different focal
- 4 condition.
- 1 5. The method of claim 4, wherein different focal conditions represented in
- 2 said first and second pluralities of aerial images expands the focus dimension of
- 3 the process window of the exposure system.

- 1 6. The method of claim 1, wherein there are three aerial images in said first
- 2 plurality of aerial images, and three aerial images in said second plurality of aerial
- 3 images.
- 1 7. The method of claim 1, wherein:
- a first aerial image of said first plurality of aerial images of said first die is
- 3 in focus;
- a second aerial image of said first plurality of aerial images of said first die
- 5 is out of focus in a positive direction; and
- a third aerial image of said first plurality of aerial images of said first die is
- 7 out of focus in a negative direction.
- 1 8. The method of claim 7, wherein:
- a first aerial image of said second plurality of aerial images of said second
- 3 die is in focus;
- a second aerial image of said second plurality of aerial images of said
- 5 second die is out of focus in a positive direction; and
- a third aerial image of said second plurality of aerial images of said second
- 7 die is out of focus in a negative direction.
- 1 9. The method of claim 1, further comprising:
- 2 acquiring an image of said reticle using a reflected light; and
- 3 using said acquired image of said reticle and said plurality of aerial images
- 4 of said reticle to detect defects in said reticle.
- 1 10. The method of claim 9, wherein said reflected light is produced by
- 2 illuminating said reticle using a dark field illumination system.
- 1 11. The method of claim 1, further comprising displaying results of said
- 2 comparison in a graphic form.

- 1 12. The method of claim 1, further comprising using results of said comparison
- 2 to produce a map of said variations in said line width of said first die.
- 1 13. The method of claim 1, wherein said transmitted light is provided using a
- 2 pulsating light source.
- 1 14. The method of claim 13, wherein said pulsating light source is a pulsating
- 2 laser.
- 1 15. The method of claim 9, wherein said reflected light is provided using a
- 2 pulsating light source.
- 1 16. The method of claim 15, wherein said pulsating light source is a pulsating
- 2 laser.
- 1 17. The method of claim 1, wherein said acquiring said plurality of aerial
- 2 images comprises placing said reticle on a stage and moving said stage in a
- 3 continuous manner.
- 1 18. The method of claim 13, wherein said acquiring said plurality of aerial
- 2 images comprises placing said reticle on a stage and moving said stage in a
- 3 continuous manner.
- 1 19. The method of claim 15, wherein said acquiring said plurality of aerial
- 2 images comprises placing said reticle on a stage and moving said stage in a
- 3 continuous manner.
- 1 20. A method for inspecting a reticle that is used with an optical exposure
- 2 system under a set of exposure conditions, said method comprising:
- acquiring a plurality of aerial images of said reticle using a transmitted
- 4 light, said plurality of aerial images being acquired within a process window of
- 5 said exposure system and using said set of exposure conditions;

- 6 acquiring an image of said reticle using a reflected light; and
- 7 using said acquired image of said reticle and said plurality of aerial images
- 8 of said reticle to detect defects in said reticle.
- 1 21. The method of claim 20, wherein said acquired images of said reticle are
- 2 magnified in relation to corresponding images created on photoresist by said
- 3 optical exposure system using said reticle.
- 1 22. The method of claim 20, wherein each of said plurality of aerial images of
- 2 said reticle corresponds to a different focal condition.
- 1 23. The method of claim 20, wherein said transmitted and said reflected light
- 2 are provided using a pulsating light source.
- 1 24. The method of claim 23, wherein said pulsating light source is a pulsating
- 2 laser.
- 1 25. The method of claim 20, wherein said acquiring said plurality of aerial
- 2 images comprises placing said reticle on a stage and moving said stage in a
- 3 continuous manner.
- 1 26. The method of claim 23, wherein said acquiring said plurality of aerial
- 2 images comprises placing said reticle on a stage and moving said stage in a
- 3 continuous manner.
- 1 27. An apparatus for inspecting a multiple die reticle that is used with an optical
- 2 exposure system under a set of exposure conditions, said multiple die reticle
- 3 including at least a first die and a second die, said apparatus comprising:
- a scanner for acquiring a plurality of aerial images of said multiple die
- 5 reticle under said set of exposure conditions; said plurality of aerial images of said

- 6 reticle comprising a first plurality of aerial images of said first die and a second
- 7 plurality of aerial images of said second die; and
- an image processing module for detecting variations in line width of said
- 9 first die of said reticle using said first plurality of aerial images of said first die and
- 10 said second plurality of aerial images of said second die of said multiple die
- 11 reticle.
- 1 28. The apparatus according to claim 27, wherein said scanner comprises a
- 2 plurality of cameras for acquiring said plurality of aerial images of said multiple
- 3 die reticle.
- 1 29. The apparatus according to claim 28, wherein said plurality of cameras
- 2 comprises:
- a first camera for acquiring a first image of said plurality of aerial images of
- 4 said multiple die reticle;
- a second camera for acquiring a second image of said plurality of aerial
- 6 images of said multiple die reticle; and
- a third camera for acquiring a third image of said plurality of aerial images
- 8 of said multiple die reticle.
- 1 30. The apparatus according to claim 29, wherein:
- 2 said first camera is in focus;
- 3 said second camera is out of focus in a positive direction; and
- said third camera is out of focus in a negative direction.
- 1 31. The apparatus according to claim 28, wherein:
- 2 said scanner further comprises a light source for illuminating said reticle
- with an illuminating light; and
- said plurality of cameras are sensitive to said illuminating light.

- 1 32. The apparatus according to claim 31, wherein said light source is a
- 2 pulsating light source.
- 1 33. The apparatus according to claim 32, wherein said pulsating light source is
- 2 a pulsating laser.
- 1 34. The apparatus according to claim 26, further comprising a stage on which
- 2 said reticle is placed, and means for moving said stage in a continuous manner.
- 1 35. The apparatus according to claim 32, further comprising a stage on which
- 2 said reticle is placed, and means for moving said stage in a continuous manner.
- 1 36. The apparatus according to claim 26, wherein said scanner further
- 2 comprises:
- a transmission light illumination system for illuminating said reticle;
- a dark field illumination system for illuminating said reticle; and
- an optical system for collecting light emerging from said reticle and
- 6 creating aerial images of said reticle in said first, said second, and said third
- 7 cameras.
- 1 37. The apparatus according to claim 36, wherein said optical system of said
- 2 scanner further comprises a numerical aperture diaphragm for reproducing said set
- 3 of exposure conditions.
- 1 38. The apparatus according to claim 36, wherein said dark field illumination
- 2 system is positioned adjacent to said optical system.
- 1 39. The apparatus according to claim 36, wherein said dark field illumination
- 2 system is coaxial with said optical system.

- 1 40. The apparatus according to claim 36, wherein said dark field illumination
- 2 system and said transmission light illumination system are positioned on opposite
- 3 sides of said reticle.
- 1 41. An apparatus for inspecting a reticle that is used with an optical exposure
- 2 system under a set of exposure conditions, said apparatus comprising:
- a scanner for acquiring a first plurality of aerial images of said reticle in a
- 4 transmitted light under said set of exposure conditions and a second plurality of
- 5 aerial images of said reticle in a reflected light; and
- an image processing module for detecting defects in said reticle using said
- 7 first plurality of aerial images of said reticle and said second plurality of aerial
- 8 images of said reticle.
- 1 42. The apparatus according to claim 41, wherein said scanner further
- 2 comprises:
- a transmission light illumination system for illuminating a first face of said
- 4 reticle;
- a dark field illumination system for illuminating a second face of said
- 6 reticle; and
- an optical system for collecting light emerging from said reticle and
- 8 acquiring said first and said second pluralities of aerial images of said reticle.
- 1 43. An apparatus for inspecting a multiple die reticle that is used with an optical
- 2 exposure system under a set of exposure conditions, said multiple die reticle
- 3 including at least a first die and a second die, said apparatus comprising:
- 4 a light source;
- 5 transmission light illumination means for illuminating said reticle;

- optical means for producing a plurality of magnified aerial images of said reticle under said set of exposure conditions, said optical means having a numerical aperture diaphragm for reproducing said set of exposure conditions;
- imaging means for acquiring said plurality of magnified aerial images of said reticle; said plurality of magnified aerial images of said reticle comprising a first plurality of aerial images of said first die and a second plurality of aerial images of said second die; and
- image processing means for analyzing a condition of said reticle using said first plurality of aerial images of said first die and said second plurality of aerial images of said second die.
- 1 44. The apparatus according to claim 43, wherein said light source is a pulsating light source.
- 1 45. The apparatus according to claim 44, wherein said pulsating light source is a pulsating laser.
- 1 46. The apparatus according to claim 43, further comprising a stage on which 2 said reticle is placed, and means for moving said stage in a continuous manner.
- 1 47. The apparatus according to claim 44, further comprising a stage on which
- 2 said reticle is placed, and means for moving said stage in a continuous manner.
- 1 48. The apparatus according to claim 43, further comprising a dark field
- 2 illumination means for illuminating said reticle.
- 1 49. The apparatus according to claim 43, wherein said transmission light
- 2 illumination means and said dark field illumination means are positioned on
- 3 opposite sides of said reticle.

- 1 50. The apparatus according to claim 43, wherein said imaging means further
- 2 comprises a plurality of cameras for acquiring said plurality of magnified aerial
- 3 images of said reticle when the reticle is illuminated by said transmission light
- 4 illumination means.
- 1 51. The apparatus according to claim 50, wherein said plurality of cameras
- 2 comprises:
- a first camera for acquiring a first image of said plurality of magnified
- 4 aerial images of said reticle;
- a second camera for acquiring a second image of said plurality of magnified
- 6 aerial images of said reticle; and
- a third camera for acquiring a third image of said plurality of magnified
- 8 aerial images of said reticle; said first, said second and said third aerial images of
- 9 said reticle being respectively acquired by said first, said second and said third
- 10 cameras when the reticle is illuminated by said transmission light illumination
- 11 means.
- 1 52. The apparatus according to claim 51, wherein:
- 2 said first camera is in focus;
- 3 said second camera is out of focus in a positive direction; and
- 4 said third camera is out of focus in a negative direction.
- 1 53. The apparatus according to claim 52, wherein:
- 2 said first camera acquires a fourth image of said plurality of magnified
- 3 aerial images of said reticle, said fourth image being acquired when said reticle is
- 4 illuminated by said dark field illumination system.
- 1 54. The apparatus according to claim 53, wherein said image processing means
- 2 uses said fourth image to identify defects in said reticle.

- 1 55. The apparatus according to claim 43, further comprising a post process and
- 2 review means for displaying said condition of said reticle in a graphical form.
- 1 56. The apparatus according to claim 51, wherein:
- a wavelength of the light source is identical to the wavelength of the
- 3 exposure system; and
- said first, said second, and said third cameras are sensitive to said spectrum
- 5 of said laser light source.
- 1 57. The apparatus according to claim 43, further comprising a homogenizer
- 2 disposed in the vicinity of said transmission light illumination means for reducing
- 3 speckle resulting from use of said light source;
- 1 58. A method for determining a process window for exposure of a multiple die
- 2 reticle by an optical exposure system, said reticle to be exposed by said optical
- 3 exposure system under a set of exposure conditions, said method comprising steps
- 4 of:
- acquiring a plurality of aerial images of said reticle using a transmitted light
- 6 under said set of exposure conditions; and
- y using said acquired aerial images to determine said process window of said
- 8 optical exposure system.
- 1 59. The method of claim 58, wherein:
- a first image of said plurality of aerial images of said reticle is in focus;
- a second image of said plurality of aerial images of said reticle is out of
- 4 focus in a positive direction; and
- 5 a third image of said plurality of aerial images of said reticle is out of focus in a
- 6 negative direction.

- 1 60. The method of claim 58, wherein said plurality of aerial images of said
- 2 reticle and said image of said reticle are acquired using a pulsating light source.
- 1 61. The method of claim 60, wherein said pulsating light source is a pulsating
- 2 laser.
- 1 62. The method of claim 58, wherein said acquiring said plurality of aerial
- 2 images comprises placing said reticle on a stage and moving said stage in a
- 3 continuous manner.
- 1 63. The method of claim 60, wherein said acquiring said plurality of aerial
- 2 images comprises placing said reticle on a stage and moving said stage in a
- 3 continuous manner.